California Water Plan Update 2013

California Water Sustainability Indicators Overview



Why Are We Doing This?

A Recurring Question:

"How can we ascertain that the resource management strategies and objectives of the CA Water Plan are providing sustainable water uses and reliable supplies for the State and its various hydrologic regions?"

Water Plan Update 2013 CA Water Sustainability Indicators Framework Objective

Help monitor progress to meeting water sustainability objectives through the development and application of an analysis framework. The framework also includes the development and evaluation of water footprint.

The framework is being developed in collaboration with experts from UC Davis and U.S. EPA Region 9, and a wide array of stakeholders.

Water Plan Update 2013 CA Water Sustainability Indicators - Work Plan

□ Develop Analytical Framework

- Develop water sustainability objectives.
- Identify indicators and targets or desired future conditions.
- Describe analytical and interpretation methods.

Conduct Quantitative Analysis

- > Conduct detailed Pilot for a relatively small area.
- Conduct high level Pilot for the hydrologic regions, rolled up to the entire State.

□ Perform Gap Analysis

- Identify issues.
- Identify data gaps.

Water Plan Update 2013 CA Water Sustainability Indicators Project Schedule

Phase 1 (Analytical Framework)

■ Workshop 1: Draft Framework review

August 24/2011

□ CA Water Sustainability Indicators Framework

On-going

Phase 2 (Quantitative Analysis & Gap Analysis)

■ Scoping for quantitative analysis

Fall/2011

■ Additional Workshops

2012

□ Draft documentation and deliverables

Spring/2013

☐ Final documentation and deliverables

Fall/2013

Water Plan Update 2013 CA Water Sustainability Indicators

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